





"Seize-Stop" Grease

- Stops metal seizure makes maintenance & dismantling a snap!
- Features micronized metals that act as barrier between mating metal surfaces.
- Inert to most gases to ensure long-term protection.

TRUST OMEGA TO

Save Money

Enhance Performance

Extend Service Life





SPECIAL FEATURES

Omega 99 "Seize-Stop" Grease is the remarkable maintenance treatment for sealing and preventing seizure of threaded metal parts.

- Omega 99 is quality engineered to stop metal seizure to make maintenance and dismantling equipment a snap!
- Omega 99 features micronized metals that fill in pitted and corroded area – acts as barrier between mating metal surfaces.
- Omega 99 remains inert to most gases including propane, butane, natural gas, LPG, hydrogen sulfide, hydrogen chloride, sulfur dioxide, engine exhaust gas, etc.

OUTSTANDING PROPERTIES

Omega 99 is the non-seize grease that:

- Contains absolutely no lead or chromium.
- Prevents damaging acid and alkali action, carbon fusion, metal seizing and frictional wear as well as rust cohesion
- Protect against seizure over a wide temperature range –
 -200°F through to 2000°F (-130°C to 1093°C).
- Functions as a sealant making tighter joints possible.

USE FOR

Omega 99 is an acid-resistant, water-proof, alkali-proof, high heat resistant, metal-preserving lubricant that prevents metal seizure and enhances the ease with which equipment can be efficiently dismantled for maintenance purposes.

Use Omega 99 for:

Exhaust Manifold Gaskets
 Studs
 Nuts
 Spark Plugs
 Bushings
 Sprockets
 Chains
 Wheel Studs

Omega 99 is also the right choice for:

Conveyors • Gear Reducers • Transmission Shafts •
 Generators • Worm Drives • Compressors • Pumps •
 Spindles • Pillow Blocks • Fans • Blowers • Electric Motors
 • Turbines • Crankpins • Wrist Pins • Cam Roller • And more ...





ITW PPFK reserves the right to modify or change this product for purposes of improving its performance characteristics.

© 2016 ITW PP & F Korea Limited

The Omega Trade Mark is the property of ITW Inc., and is used under licence by ITW PP & F Korea Limited.



The information contained in this publication is to the best of our knowledge and accurate at the time of issue in October, 2016